Docket NO 14-0278T

Ch # 617243/1-2

KELLEY DRYE & WARREN LLP

A LIMITED LIABILITY PARTNERSHIP

WASHINGTON HARBOUR, SUITE 400

3050 K STREET, NW

(202) 342-8451

WASHINGTON, D.C. 20007-5108

RECEIVED

www.kelleydrye.com

(202) 342-8400

AM 10 02 2014 AUG

DELAWARE P.S. Chirect Line: (202) 342-8503

EMAIL: ddamschen@kelleydrye.com

BRUSSELS; BELGIUM

NEW YORK, NY

LOS ANGELES, CA

CHICAGO, IL STAMFORD, CT

AFFILIATE OFFICES MUMBAI, INDIA

August 5, 2014

Ms. Alisa Bentley Secretary Delaware Public Service Commission 861 Silver Lake Blvd., Suite 100 Dover, Delaware 19904

Re:

MCC Telephony of the Mid-Atlantic, LLC Revisions to Access

Services Tariff (Del. P.S.C. Tariff No. 2):

Dear Ms. Bentley,

Enclosed, on behalf of MCC Telephony of the Mid-Atlantic, LLC, please find an original and ten (10) copies of tariff revisions to the Company's above-referenced telecommunications access services tariff. The purpose of this filing is to maintain MCC Telephony's switched access rates at applicable benchmark levels. Pursuant to Federal Communications Commission regulations, MCC Telephony's intrastate terminating switched access rates remain at parity with the Company's interstate terminating switched access rates.

The following pages are included with this filing:

Page(s)	Revision Level		
1	4 th Revised Page		
36	2 nd Revised Page		
51	4 th Revised Page		

This tariff material is submitted with an issued date of August 5, 2014, and a proposed effective date of August 18, 2014.

Please date-stamp the enclosed duplicate of this filing and return it in the envelope provided. If there are any questions concerning this filing, please contact me at (202) 342-8503 or via email at ddamschen@kelleydrye.com.

0.1.

KELLEY DRYE & WARREN LLP

August 5, 2014 Page Two

Thank you for your assistance with this matter.

Sincerely,

Dawn R. Damschen

Counsel to MCC Telephony of the Mid-Atlantic, LLC

CHECK SHEET

Page <u>No.</u>	Revision		Page <u>No.</u>	Revision		Page <u>No.</u>	Revision	Page <u>No.</u>	Revision
Title	Original		30	1st Revised		60	Original		
1	4 th Revised	*	31	Original		61	Original		
2	Original		32	Original		62	Original		
3	1 st Revised		33	Original		63	1st Revised		
4	Original		34	Original		64	1 st Revised		
5	1st Revised		35	Original					
6	1st Revised		36	2 nd Revised	*				
7	1st Revised		37	Original		-			
8	1st Revised		38	1st Revised					
9	1st Revised		39	Original					
10	Original		40	Original					
11	1st Revised		41	Original					
12	1st Revised		42	Original					
13	Original		43	Original					
14	Original		44	Original					
15	Original		45	1st Revised					
16	Original		46	Original					
17	Original		47	Original					
18	Original		48	Original					
19	Original		49	Original					
20	Original		50	2 nd Revised					
21	Original		51	4 th Revised	*				
22	Original		52	Original			•		
23	1st Revised		53	Original					
24	Original		54	Original					
25	1 st Revised		55	Original					
26	1st Revised		56	Original					
27	Original		57	Original					
28	1 st Revised		58	Original					
29	1 st Revised		59	Original					

* Indicates New or Revised Page

2. SWITCHED ACCESS (Cont'd)

2.3 Switched Access Rate Categories (Cont'd)

2.3.3 End Office Switching

The End Office Switching rate category provides the local end office switching and end user termination functions necessary to complete the transmission of Switched Access communications to and from the end users served by the Company's end office.

End Office Switching is comprised of one or more of the following: a Local Switching rate, a Common (shared) Trunk Port rate, a Dedicated Trunk Port rate, an Interconnection charge and an Information surcharge.

The End Office Switching rates are set forth in 2.6.3, following.

2.3.3.A Local Switching

The Local Switching rate element provides local dial switching for Feature Group D. The terminating Local Switching rate serves as a composite terminating end office services rate, encompassing the charge for terminating Common Trunk Port service.

2.3,3.B Common Trunk Port

The end office Common Trunk Port rate provides for the termination of tandem transport trunks in shared end office ports. The end office Common Trunk Port rate is assessed on a per-MOU basis to all trunkside originating access minutes utilizing tandem routing to an end office.

2.3.3.C Dedicated Trunk Port

The end office Dedicated Trunk Port rate provides for the termination of a trunk to a dedicated trunk port in an end office. The rate is assessed per month for each FG trunk in service directly routed (via DTT) between the SWC and the end office.

(C)

(C)

(C) (C)

T

2. SWITCHED ACCESS (Cont'd)

2.6 Rates and Charges (Cont'd)

2.6.3 End Office Switching

2.6.3.A	Local Switching	Per MOU					
	Originating	\$ 0.002406 (R)					
	Terminating (Composite)	\$ 0.003162 (I) ¹ (T)					
2.6.3.B	Common Port Charge	Per MOU					
	Originating	\$ 0.001688					
	Terminating	\$ 0.000000 (R)					
2.6.3.C	Residual Interconnection Charge						
	Per MOU (Orig./Term.)	\$ 0.000000					
2.6.3.D	Information Surcharge						
	Per MOU (Orig./Term.)	\$ 0.0000000					
8XX Toll-Free Access Service							

2.6.4.A Customer ID Charge (Per Query)

(T) (T)

(T) (T)

(T)

2.6.4

\$ 0.004356 (I)

¹ Pursuant to Connect America Fund; Developing a Unified Intercarrier Compensation Regime, WC Docket 10-90, CC Docket 01-92, Order, DA 14-434, para 17, the rate for terminating Local Switching is permissibly increased in order to adopt a composite terminating end office access service rate (in combination with the reduced common port charge rate).